Journal Contents

VOLUME 46, 1967

	Page		Page
January		The 1966 Sir Alfred Herbert Paper	
Survey facing	A2	"The Relation of Productivity to Price and Wage	
"Production Management Training" by B. T.		Control" by Sir Peter Runge	137
Turner, MSc(Eng), CEng, MIMechE, AMICE,		Report and Discussion	150
AFRAeS, MBIM	1		
"The Application of Computers to Shop Control"		The 1966 Viscount Nuffield Memorial Paper	
by G. E. Cox, BSc(Eng), and D. H. Ralston,		"A survey of Microelectronics, Including Future	
DCAe, CEng, AMIProdE	10	Development" by Dr. I. M. Mackintosh	157
" Electrochemical Machining — Some further studies		Report and Discussion	177
of Process Variables" by J. W. Cuthbertson,			
DSc, FIM, MIEE, and T. S. Turner, PhD	24	"Industrial Systems Analysis" by Professor W. K.	
QR Conference at Hendon	32	Roots, MSc, PhD, WhF, CEng, SMIEEE,	
Brunel University on the Move	33	AMIÉE, AMIE(Aust)	181
Correspondence	34	"The Cost Aspects in Designing for Reliability of	
News of Members	35	Products" by T. M. Carter, FCWA	186
Notice of Annual General Meeting	38	"Progress in Automated Assembling" - Report of	
Minutes of Annual General Meeting 27th January,		the Two day Discussion at Nottingham	190
1966	39	In Memoriam — R. S. Brown, CEng, MIProdE,	
Election of Members of Council 1966 - 1967	41	AFRAeS	194
Report of Council, 1st July 1965 - 30th June, 1966	42	Institution Notes	195
		News from The Education and Membership	100
		Department	196
		News of Members	197
February			
Survey facing	A2		
"Operational Research — A Foreword" by S. Eilon,			
DSc(Eng), PhD, DIC, CEng, MIMechE,			
MIProdE	55	April	
"A Review of Inventory Control Theory" by W.		Survey facing	A4
Lampkin, MSc, ARCS, DIC, AIS	57	"Quality and Reliability - A Foreword" by H. W.	
"Linear Programming and Its Applications" by		Mander, CEng, MIProdE	199
G. R. Salkin, BSc, ACA	67	"The Customer's Attitude to Quality and Reliability"	
"Applications of Queueing Theory in Production		by S. Weinberg, BSc(Eng), CEng, MIMechE	201
Engineering" by R. M. Adelson, MA, Dip		"The Supplier's Attitude to Quality and Reliability"	
Operational Research	73	by G. D. Saul, BSc	208
" Job Shop Scheduling" by P. Mellor, BA	82	"Quality and Management" by R. K. Grunau, CEng,	
"Batch Production Scheduling" by M. G. Simpson,		MIProdE, AMIMechE	214
BSc, PhD	88	"The Worker's Attitude to Quality and Reliability"	
"A Linear Production - Inventory Control Rule"		by H. R. Nicholas, OBE	219
by D. P. Deziel, PhD, and S. Eilon, DSc(Eng),			
PhD, DIC, CEng, MIMechE, MIProdE	93	Q & R In British Industry	
"Machine Supervision" by J. R. King, BSc, DIC,		"The 'Concord' Supersonic Transport Aircraft" by	
CEng, AMIProdE	105	I. R. Smith, CEng, AMIProdE, MIEI	
"On The Theory of Games" by S. Eilon, DSc(Eng),		"The Electronic Industry" by F. E. Blewett	
PhD, DIC, CEng, MIMechE, MIProdE	112	"Process Industries" by H. E. Bennett, FIM	237
The Annual Dinner, 1966	121	"The Automotive Industries" by M. T. Witts,	
Food, Fabrics and Furniture, London Graduate		CEng, MIMechE	243
Section Weekend School	124	"Quality and Reliability of Materials in the Steam	
Institution Notes	126	Turbine Generator Industry" by J. G. M.	
News of Members	128	Turnbull, BSc, ARIC, FIM	250
The Council of Engineering Institutions - Register		"Control of Product Quality in the Wrought	
of Chartered Engineers	. 131	Aluminium Industry" by A. R. Martin	. 261
		"The Role of Electricity in Quality and Reliability"	
		by L. Landon Goodman, BSc(Eng), ARTCS,	
		CEng, MIMechE, FIEE, MIProdE, MBIM,	
Marak		MIMH, FRSA	. 274
March			
Survey facing		"Education and Training in Quality and Reliability"	
"The Institution's Responsibility in the Present		by B. W. Jenney, CEng, AMIProdE	
Climate" by A. L. Stuchbery, CEng, MIMechE,		PERA Quarterly Newsletter	
MIProdE	. 133	Institution Notes	
A		News of Members	. 286

Journal Contents

VOLUME 46, 1967

	Page		Page
January		The 1966 Sir Alfred Herbert Paper	
Survey facing	A2	"The Relation of Productivity to Price and Wage	
"Production Management Training" by B. T.		Control" by Sir Peter Runge	137
Turner, MSc(Eng), CEng, MIMechE, AMICE,		Report and Discussion	150
AFRAeS, MBIM	1		
"The Application of Computers to Shop Control"		The 1966 Viscount Nuffield Memorial Paper	
by G. E. Cox, BSc(Eng), and D. H. Ralston,		"A survey of Microelectronics, Including Future	
DCAe, CEng, AMIProdE	10	Development" by Dr. I. M. Mackintosh	157
" Electrochemical Machining — Some further studies		Report and Discussion	177
of Process Variables" by J. W. Cuthbertson,			
DSc, FIM, MIEE, and T. S. Turner, PhD	24	"Industrial Systems Analysis" by Professor W. K.	
QR Conference at Hendon	32	Roots, MSc, PhD, WhF, CEng, SMIEEE,	
Brunel University on the Move	33	AMIÉE, AMIE(Aust)	181
Correspondence	34	"The Cost Aspects in Designing for Reliability of	
News of Members	35	Products" by T. M. Carter, FCWA	186
Notice of Annual General Meeting	38	"Progress in Automated Assembling" - Report of	
Minutes of Annual General Meeting 27th January,		the Two day Discussion at Nottingham	190
1966	39	In Memoriam — R. S. Brown, CEng, MIProdE,	
Election of Members of Council 1966 - 1967	41	AFRAeS	194
Report of Council, 1st July 1965 - 30th June, 1966	42	Institution Notes	195
		News from The Education and Membership	100
		Department	196
		News of Members	197
February			
Survey facing	A2		
"Operational Research — A Foreword" by S. Eilon,			
DSc(Eng), PhD, DIC, CEng, MIMechE,			
MIProdE	55	April	
"A Review of Inventory Control Theory" by W.		Survey facing	A4
Lampkin, MSc, ARCS, DIC, AIS	57	"Quality and Reliability - A Foreword" by H. W.	
"Linear Programming and Its Applications" by		Mander, CEng, MIProdE	199
G. R. Salkin, BSc, ACA	67	"The Customer's Attitude to Quality and Reliability"	
"Applications of Queueing Theory in Production		by S. Weinberg, BSc(Eng), CEng, MIMechE	201
Engineering" by R. M. Adelson, MA, Dip		"The Supplier's Attitude to Quality and Reliability"	
Operational Research	73	by G. D. Saul, BSc	208
" Job Shop Scheduling" by P. Mellor, BA	82	"Quality and Management" by R. K. Grunau, CEng,	
"Batch Production Scheduling" by M. G. Simpson,		MIProdE, AMIMechE	214
BSc, PhD	88	"The Worker's Attitude to Quality and Reliability"	
"A Linear Production - Inventory Control Rule"		by H. R. Nicholas, OBE	219
by D. P. Deziel, PhD, and S. Eilon, DSc(Eng),			
PhD, DIC, CEng, MIMechE, MIProdE	93	Q & R In British Industry	
"Machine Supervision" by J. R. King, BSc, DIC,		"The 'Concord' Supersonic Transport Aircraft" by	
CEng, AMIProdE	105	I. R. Smith, CEng, AMIProdE, MIEI	
"On The Theory of Games" by S. Eilon, DSc(Eng),		"The Electronic Industry" by F. E. Blewett	
PhD, DIC, CEng, MIMechE, MIProdE	112	"Process Industries" by H. E. Bennett, FIM	237
The Annual Dinner, 1966	121	"The Automotive Industries" by M. T. Witts,	
Food, Fabrics and Furniture, London Graduate		CEng, MIMechE	243
Section Weekend School	124	"Quality and Reliability of Materials in the Steam	
Institution Notes	126	Turbine Generator Industry" by J. G. M.	
News of Members	128	Turnbull, BSc, ARIC, FIM	250
The Council of Engineering Institutions - Register		"Control of Product Quality in the Wrought	
of Chartered Engineers	. 131	Aluminium Industry" by A. R. Martin	. 261
		"The Role of Electricity in Quality and Reliability"	
		by L. Landon Goodman, BSc(Eng), ARTCS,	
		CEng, MIMechE, FIEE, MIProdE, MBIM,	
Marak		MIMH, FRSA	. 274
March			
Survey facing		"Education and Training in Quality and Reliability"	
"The Institution's Responsibility in the Present		by B. W. Jenney, CEng, AMIProdE	
Climate" by A. L. Stuchbery, CEng, MIMechE,		PERA Quarterly Newsletter	
MIProdE	. 133	Institution Notes	
A		News of Members	. 286

	Page	Page
May		July
Survey facing	A4	Survey facing A4
"Industrial Training - A Foreword" by C. L. Old,		The Principal Officers 1967 - 1968 411
BSc(Eng), MScTech, ACGI, CEng, MIMechE,		"Standardisation of Threaded Fasteners" by J. M.
MIProdE	289	Sharman, MA, CEng, AFRAeS 413
"Academic Requirements for Craft and Technician		"Computer Manufacture - From Prototype to
Courses" by F. W. Cooper, BSc, CEng,		Production" by F. C. Boucher, BSc, ACGI 433
MIMechE, MIProdE	291	"Increased Profits from a New Technique of Method
"The Industrial and Academic Training of the		Improvement " by Leslie S. Smith, BSc 443
Professional Production Engineer" by P. F.		PERA Quarterly Newsletter 449
Jones, MSc(Eng Prod), BSc, CEng, AMIMechE,		Institution Notes 451
AMIEE, AMIProdE	298	Correspondence 453
"Craft Training in the Technical College" by S. H.		News of Members 455
Potter, BEng, CEng, MIMechE, MIProdE	308	Hazelton Memorial Library - Additions 45
"Industrial Group Apprenticeship Schemes" by W.		Membership Elections and Transfers, Approved by
Stainsby, BSc(Hons), AIL(It), CEng, AMICE,		the Council, 20th April, 1967 459
AMIMechE	312	,
"Craft Training for Young People" by J. A. W.		
Deboo, CEng, AMIProdE, AMBIM	316	August
"The Practical Training of The Production Engineer-		Survey facing A
ing Technician" by M. G. Page, BSc(Eng),		"Plastics and the Production Engineer" by Edmund
MIMechE, MIProdE, MBIM, FSS	323	Dell, MP, Joint Parliamentary Secretary,
"Adult Re-training for Technological Change" by		Ministry of Technology 46
W. Douglas Seymour	326	
"Psychology of Industrial Training" by G. S. Brosan,	320	Plastics and The Production Engineer Conference 1967
TD, PhD, CEng, FIEE, MIProdE	333	"A Comparison of the Properties of Conventional and
"Influence of the Industrial Training Act" by	333	Plastics Materials" by A. R. Devereux, CEng,
Colonel A. L. Work, BSc(Hons), CEng,		AMIProdE, AMBIM, MInstMSM 46
	340	"Data for Plastics Product Design" by R. M.
MIMechE, FIEE, MBIM Institution Representatives on BSI Technical	340	Ogorkiewicz, MSc(Eng), AMIMechE 47
6	346	"A Comparison of Some of the Properties of Metals
	349	and Plastics Materials with particular reference
Institution Notes		to Thermosetting Plastics" by A. E. L. Gilmore,
News of Members	352	BSc, AMIMechE 48
Hazelton Memorial Library — Additions	353	
Membership Elections and Transfers ratified by the		"The Effectiveness of Production Units" by D. J.
Council, 19th January, 1967	355	Speed, BTech, and P. H. Lowe, BSc(Econ),
		BSc(Eng), CEng, AMIMechE, AMBIM 48
		"Metrication in Industry" Report of a Specialist
		Discussion organised by the Institution's Papers
		Committee at Handamarton
		Institution Notes
June		Name of Mamban
Survey facing		Useslan Managal Tiles Addition
Future Membership Requirements — Report of a		Hazeiton Memorial Library — Additions 50
One-day Conference on "The Relation of		
Production Engineering Courses to the Future		September
Membership Requirements of Chartered Produc-		Survey facing A
tion Engineers and Technician Engineers"	357	The New Policy Committees 51
The 1966 James N. Kirby Paper		Plastics and The Production Engineer Conference 1967
"The Changing Face of the Australian Gas		"Manufacturing Properties of Plastics Materials" by
Industry" by R. Wagstaff	360	H. J. Sharp, MSc, PhD, FIM 51
		"Metal Plating of ABS and other Plastics" by R. R.
"Studies of a Repetitive Task Simulating Industrial		Smith, MA, PhD, and T. D. Lewis, BSc, PhD 52
Press Operation" by Miss O. Hartnett, BA,		"Precision Mechanisms Via Injection Moulding" by
MSc	260	U DII
"Screw Threads and Hexagons 1965 - 1966" by		"Designing for Production" by P. T. Hughes,
B. B. Bateman	075	AMID-JE LE C-
N. C. C. P. C. L. C. C. L. M. C.	COE	AMIFrodE, and F. Gee 54
Department of Engineering Production — The		Conference on the CEI Furnisation
TY		Conference on the CEI Examination 55 "Group Technology — An Introduction" by J.
University of Birmingham	347	"Group Technology — An Introduction" by J.
		Combinshi Dial I
"The Approaching Automation" Campaign in the		Gombinski, DiplIng 55
"The Approaching Automation" Campaign in the West Midlands" by Dr. R. J. Sury, PhD, BSc,		Gombinski, DiplIng 55 PERA Quarterly Newsletter 56
"The Approaching Automation" Campaign in the West Midlands" by Dr. R. J. Sury, PhD, BSc, CEng, AMIMechE, AMIProdE	398	Gombinski, DiplIng 55 PERA Quarterly Newsletter 56 Hazleton Memorial Library — Additions 56
"The Approaching Automation" Campaign in the West Midlands" by Dr. R. J. Sury, PhD, BSc, CEng, AMIMechE, AMIProdE Institution Notes	398 402	Gombinski, DiplIng
"The Approaching Automation" Campaign in the West Midlands" by Dr. R. J. Sury, PhD, BSc, CEng, AMIMechE, AMIProdE	398 402	Gombinski, DiplIng. 55 PERA Quarterly Newsletter 56 Hazleton Memorial Library — Additions 56 Correspondence 56 Institution Notes 57
"The Approaching Automation" Campaign in the West Midlands" by Dr. R. J. Sury, PhD, BSc, CEng, AMIMechE, AMIProdE	398 402 404	Gombinski, DiplIng. 55 PERA Quarterly Newsletter 56 Hazleton Memorial Library Additions 56 Correspondence 57 Institution Notes 57 News of Members 57
"The Approaching Automation" Campaign in the West Midlands" by Dr. R. J. Sury, PhD, BSc, CEng, AMIMechE, AMIProdE	398 402 404 405	Gombinski, DiplIng. 55 PERA Quarterly Newsletter 56 Hazleton Memorial Library — Additions 56 Correspondence 56 Institution Notes 57

723

The Production Engineer - December, 1967

Page	Page
October	Moulding and Blowing Equipment" by L. W.
Survey facing A4	Turner, BSc, FRIC, FPI, and L. W. Johnson,
The Eighth International Machine Tool Design and	BSc(Eng) 661
Research Conference. Opening Address by Lord	"Fast Cycle Thermoset Moulding by Screw Injec-
Nelson of Stafford 577	tion" by M. G. Burges-Short, MA, AMIMechE 667
Plastics and The Production Engineer Conference 1967	Institution Notes 676
"The Reduction of Tooling Costs by Economic Die	News from The Education and Membership
Design " by N. Rolaston 579	Department 679
" Ultrasonic Assembly Techniques for Plastic Compo-	News of Members 680
nents" by R. D. Stafford, CEng. FIEE 590	Hazleton Memorial Library Additions 682
"The Use of Acrylic Materials as Locking Sealants	Transferration Memorial Englary Traditions III.
in Engineering Assemblies" by G. Harvey-Flint, MInstMSM	
MInstMSM 597	n .
"I D Control to I don't be D Tille	December
"In-Process Gauging for Lathes" by R. Tillen,	Survey facing A4
AInstP, and D. C. K. Pearce, AMIMechE 602	Notice of Annual General Meeting 683
"Production Engineering Education in American	CEI News 684
Universities" by Dr. E. N. Corlett, MEng,	"Modern Welding Engineering in Relation to
BSc, PhD, CEng, MIProdE 614	Production Engineering" by S. Rowden, CEng,
Institution Notes 616	MIProdE, AIM, AMIW 685
News of Members 620	Institution Notes 697
Hazleton Memorial Library - Additions 624	News of Members 699
	Minutes of Annual General Meeting, 19th January,
	1967 701
November	Minutes of Extraordinary General Meeting, 20th July,
Survey facing A4	1967 709
"The Status of the Engineer" 625	Election of Members of Council, 1967 - 1968 704
"Visit to the Quebec and Ontario Sections" by	Regulations for the Conduct of the Ballot for
F. W. Cooper, BSc, CEng, MIMechE, MIProdE 627	Members of Council—The single transferable vote 70
"The Machining of Nuclear Materials" by W. J.	8
147 1 1 2 5 C TYPE	
	News from the Education and Membership
"Project on Copy Turning" by T. Kelly 651	Department 72
District Property of the Control of	Journal Contents - Volume 46, 1967 72
Plastics and The Production Engineer Conference 1967	Subject Index to Material Published — 1967 724
"A Review of Recent Developments in Injection	Author/Title Index to Material Published — 1967 720

Subject index to material published - 1967

References are to page numbers; those printed in italics indicate the main subjects of a Paper

ABS: Metal Plating, 526.

Acrylic Materials: (as) Sealants, 597.

Adult re-training, 326.

Aircraft (Concord): Quality and Reliability, 224.

Aluminium Industry: Product Quality, 261.

Apprenticeship Schemes, Group, 312.

Assembly, Automatic, 190.

Assembly, Ultrasonic: Plastics, 590.

Attitude: Customer: Quality and Reliability, 201.

Attitude: Supplier: Quality and Reliability, 208.

Attitude: Worker: Quality and Reliability, 219.

Australian Gas Industry, 360.

Automatic Assembly, 190.

Automation: Exposition, 398.

Automotive Industries: Quality and Reliability, 243.

Batch Production: Scheduling, 88.

Birmingham University: Department of Engineering

Production, 397, 398.

Brunel University, 33.

Circuits, 157.

Computers, Applications, 10, 181.

Computers: Manufacture, 433.

Computers: Production Planning and Control, 10.

'Concord': Quality and Reliability, 224.

Copy Turning, 651.

Costs: Reliability, 180.

Costs: Tooling: Die Design: Plastics, 579.

Council of Engineering Institutions: Examination, 536.

Craft Training, 291, 308, 316.

Customer: Attitude: Quality and Reliability, 201.

Cybernetics, 368.

Data Processing, 10.

Design: Product: Costs, 186.

Design: Product: Plastics, 475, 547.

Die Design, 579.

Education and Training, 289, 627.

Education and Training: Adult re-training, 326.

Education and Training: Craft, 291, 308, 316.

Education and Training: Group Apprenticeship Schemes,

312.

Education and Training: Production Engineering, 298, 614.

Education and Training: Production Management, 1.

Education and Training: Psychology, 333.

Education and Training: Quality and Reliability, 280.

Education and Training: Technicians, 292, 323.

Electricity: Role: Quality and Reliability, 274.

Electrochemical Machining, 24.

Electronic Industry (see also Microelectronics).

Electronic Industry: Quality and Reliability, 232.

Engineers: Status, 625.

Ergonomics, 368.

Fabrics Industry, 124.

Fasteners: Threaded: Standardisation, 413.

Food Industry, 124.

Forming, 402.

Foundry Practice: Aluminium: Quality, 261.

Furniture Industry, 124.

Game Theory, 112.

Gas Industry, Australian, 360.

Gauging: Lathes, 602.

Generators: Steam Turbine: Materials: Quality and Reliability, 250.

Gilbreth, Lillian, 676.

Group Apprenticeship Schemes, 312.

Group Technology, 557.

57

Industrial Training (see Education and Training).

Industrial Training Act, 121, 340.

Injection Moulding, 535, 661, 667.

Institution of Production Engineers: Policy Committees, 511.

Institution of Production Engineers: Responsibility, 133.

Institution of Production Engineers: Sections (Quebec and

Ontario), 627.

Inventory Control Theory, 57, 93.

Job Shop Scheduling, 82.

Lathes: Gauging, 602.

Lathes: Turning, 651.

Linear Programming, 67.

Machine Supervision, 105.

Machining, Electrochemical, 24.

Machining: Nuclear Materials, 638.

Management: Quality, 214.

Management: Training, 1.

Materials: Quality: Steam Turbine Generator, 250.

Mechanisms: Manufacture 535.

Membership Requirements, 357.

Metal Plating: Plastics, 526.

Metals: Properties, 480.

Method Study, 443.

Metrication, 499.

Microelectronics, 157.

Motor Industry: Quality and Reliability, 243.

Moulding: Plastics 535, 661, 667.

Nuclear Materials: Machining, 638.

Ontario Section: Institution of Production Engineers, 627.

Operation Research, 55 (see also Game Theory, Inventory Control Theory, Machine Supervision, Queueing,

Scheduling).

Plastics: Assembly: Ultrasonic, 590.

Plastics: Die Design, 579.

Plastics: Metal Plating, 526.

Plastics: Moulding: 535, 661, 667.

Plastics: Product Design, 475.

Plastics: Properties, 464, 480, 513.

Plating, 526.

Press operation: Work Study, 368.

Price and Wage Control, 137.

Process Industries: Quality and Reliability, 237.

Product Design, 186, 475, 547.

Production Engineering: Training, 298, 614.

Production Management: Training, 1.

Productivity, 137, 488.

Programming: Linear, 67.

The Production Engineer - December, 1967

Psychology: Training, 333.

Quality and Management, 214.

Quality and Reliability, 199.

Quality and Reliability: Automotive Industries, 243.

Quality and Reliability: "Concord", 224.

Quality and Reliability Conference, 32.

Quality and Reliability: Customer's Attitude, 201.

Quality and Reliability: Electronic Industry, 232.

Quality and Reliability: Materials, 250.

Quality and Reliability: Process Industries, 237.

Quality and Reliability: Role of Electricity, 274.

Quality and Reliability: Supplier's Attitude, 208.

Quality and Reliability: Worker's Attitude, 219.

Quality and Reliability: Wrought Aluminium Industry, 261.

Quality Control (see Quality and Reliability).

Quebec Section: Institution of Production Engineers, 627.

Queueing Theory, 73, 105.

Reliability (see also Quality and Reliability).

Reliability: Costs, 186.

Sealants: Acrylic Materials, 597.

Scheduling: Batch Production, 88.

Scheduling: Job Shop, 82.

Screw Threads: 375, 413.

Shop Control (see Computers: Production Planning and

Control).

Standardisation: Fasteners, 413.

Status: Engineers, 625.

Steam Turbine Generators: Materials, 250.

Stock Control (see Inventory Control).

Supplier: Attitude: Quality and Reliability, 208.

Systems Analysis, 181.

Technicians: Training, 292, 323.

Thermosetting Plastics, 480, 667.

Threaded Fasteners: Standardisation, 413.

Tooling: Costs: Die Design, 579.

Training (see Education and Training).

Turbines: Materials, 250.

Turning: Lathes, 651.

Ultrasonic Assembly: Plastics, 590.

Wage Control, 137.

Welding Engineering, 685.

Worker: Attitude: Quality and Reliability, 219.

Work Study, 443, 368.

Wrought Aluminium Industry, 261.

Author/title index to material published - 1967

Academic requirements for craft and technician courses (Cooper). May, 291.

ADELSON, R. M. Applications of queueing theory in production engineering. February, 73.

Adult re-training for technological change (Seymour). May, 326.

Advisory Board on Relations with the Universities. Ianuary, 34.

Annual General Meeting . . . minutes of meeting held 27th January, 1966. January, 39.

Annual General Meeting — minutes of meeting held on 19th January, 1967. December, 701.

Application of computers to shop control (Cox and Ralston). January, 10.

Applications of queueing theory in production engineering (Adelson). February, 73.

"Approaching Automation" campaign in the West Midlands (Sury). June, 398.

Automotive industries (Witts). April, 243.

Batch production scheduling (Simpson). February, 88.

BATEMAN, B. B. Screw threads and hexagons. 1965 - 1966. June, 375.

BENNETT, H. E. Process industries. April, 237.

BLEWETT, F. E. The electronic industry. April, 232.

BOUCHER, F. C. Computer manufacture — from prototype to production. July, 433.

BROSAN, G. S. Psychology of industrial training. May, 333.

BROWN, R. S. In Memoriam. March, 194.

Brunel University on the move. January, 33.

- BURGES-SHORT, M. G. Fast cycle thermoset moulding by screw injection. November, 667.
- CARTER, T. M. The cost aspects in designing for reliability of products. March, 186.
- Changing face of the Australian gas industry (Wagstaff). June, 360.
- CHEETHAM, G. Engineers in Government (letter). September, 568.
- Comparison of some of the properties of metals and plastics materials with particular reference to thermosetting plastics (Gilmore). August, 480.
- Comparison of the properties of conventional and plastics materials (Devereux). August, 464.
- Computer manufacture from prototype to production (Boucher). July, 433.
- "Concord" supersonic transport aircraft (Smith). April, 224.
- Conference on the CEI Examination. September, 556.
- Control of product quality in the wrought aluminium industry (Martin). April, 261.
- COOPER, F. W. Academic requirements for craft and technician courses. May, 291.
- COOPER, F. W. Visit to the Quebec and Ontario Sections, June 4 - 23, 1967. November, 627.
- CORLETT, (Dr.) E. N. Production engineering education in American universities. October, 614.
- Cost aspects in designing for reliability of products (Carter).

 March, 186.
- Council, Election of Members 1966 1967. January, 41.
- Council, Election of Members 1967 1968. December, 704.
- Council, Regulations for the conduct of the ballot for members — the single transferable vote. December, 705.
- Council, Report of. 1st July, 1965 30th June, 1966. January, 42.
- Council, Report of, 1st July, 1966 30th June, 1967.
 December, 706.
- Council of Engineering Institutions (CEI). Register of Chartered Engineers. February, 131.
- COX, G. E. and RALSTON, D. H. The application of computers to shop control. January, 10.
- Craft training for young people (Deboo). May, 316.
- Craft training in the technical college (Potter). May, 308.
- Customer's attitude to quality and reliability (Weinberg). April, 201.
- CUTHBERTSON, J. W. and TURNER, T. S. Electrochemical machining — some further studies of process variables. January, 24.
- Data for plastics product design (Ogorkiewicz). August, 475.
- DEBOO, J. A. W. Craft training for young people. May, 316.

- DELL, E., M.P. Plastics and the Production Engineer: opening address. August, 461.
- Department of Engineering Production University of Birmingham. June, 397.
- Designing for production (Hughes and Gee). September, 547.
- DEVEREUX, A. R. A comparison of the properties of conventional and plastics materials. August, 464.
- DEZIEL, D. P. and EILON, S. A linear productioninventory control rule. February, 93.
- Education and training in quality and reliability (Jenney).

 April. 280.
- Effectiveness of production units (Speed and Lowe). August, 488.
- EILON, S. see also DEZIEL, D. P.
- EILON, S. On the theory of games. February, 112.
- EILON, S. Operational research-a foreword. February, 55.
- Electrochemical machining some further studies of process variables (Cuthbertson and Turner). January, 24.
- Electronic industry (Blewett). April, 232.
- Engineers in Government: (letter) (Cheetham). September, 568.
- Extraordinary General Meeting minutes of meeting held 20th July, 1967. December, 703.
- Fast cycle thermoset moulding by screw injection (Burges-Short). November, 667.
- Food, fabrics and furniture. London Graduate Section Weekend School. February, 124.
- Future membership requirements. June, 357.
- GEE, F. see HUGHES, P. T.
- GILMORE, A. E. L. A comparison of some of the properties of metals and plastics materials with particular reference to thermosetting plastics. August, 480.
- GOMBINSKI, J. Group technology an introduction. September, 557.
- GOODMAN, L. Landon. The role of electricity in quality and reliability. April, 274.
- Group technology an introduction (Gombinski). September, 557.
- GRUNAU, R. K. Quality and management. April, 214.
- HARTNETT, O. Studies of a repetitive task simulating industrial press operation. June, 368.
- HARVEY-FLINT, G. The use of acrylic materials as locking sealants in engineering assemblies, October, 597.
- HAYHURST, G. Job scheduling (letter). September, 568.
- HERBERT, (Sir Alfred) 1966 Paper. The relation of productivity to price and wage control (Runge). March, 137. (Report and discussion, 150.)

7

HUGHES, P. T. and GEE, F. Designing for production. September, 547.

HUNT, P. K. The trainee's viewpoint (letter). July, 453.

Increased profits from a new technique of method improvement (Smith). July, 443.

Industrial and academic training of the professional production engineer (Jones). May, 298.

Industrial boredom: (letter) (Willmott). April, 279.

Industrial group apprenticeship schemes (Stainsby). May, 312

Industrial systems analysis (Roots). March, 181.

Industrial training - a foreword (Old). May, 289.

Influence of the Industrial Training Act (Work). May, 340.

In Memoriam - R. S. Brown, March, 194.

In-process gauging for lathes (Tillen and Pearce). October, 602.

Institution representatives on BSI Technical Committees (as at December, 1966). May, 346.

Institution's responsibility in the present climate (Stuchbery).
March, 133.

International Machine Tool Design and Research Conference, 8th: opening address (Nelson of Stafford). October, 577.

JENNEY, B. W. Education and training in quality and reliability. April, 280.

Job scheduling: (letter) (Hayhurst). September, 568.

Job shop scheduling (Mellor). February, 82.

JOHNSON, L. W. see TURNER, L. W.

JONES, P. F. The industrial and academic training of the professional production engineer. May, 298.

KELLY, T. Project on copy turning (1966 B. A. Williams Award). November, 651.

KING, J. R. Machine supervision. February, 105.

KIRBY, J. N. 1966 Paper. The changing face of the Australian gas industry (Wagstaff). June, 360.

LAMPKIN, W. A review of inventory control theory. February, 57.

LEWIS, T. D. see SMITH, R. R.

Linear production — inventory control rule (Deziel and Eilon). February, 93.

Linear programming and its applications (Salkin). February, 67.

London Graduate Section Weekend School: Food, Fabrics and Furniture. February, 124.

Loughborough University Manufacturing Technology Centre. November, 637. LOWE, P. H. see SPEED, D. J.

Machine supervision (King). February, 105.

Machining of nuclear materials (Wright). November, 638.

MACKINTOSH, (Dr.) I. M. A survey of microelectronics, including future development. (1966 Viscount Nuffield Memorial Paper). March, 157.

MANDER, H. W. Quality and reliability — a foreword. April, 199.

Manufacturing properties of plastics materials (Sharp). September, 513.

MARTIN, A. R. Control of product quality in the wrought aluminium industry. April, 261.

MELLOR, P. Job shop scheduling. February, 82

Metrication in industry . . report of a specialist discussion. August, 499.

Metal plating of ABS and other plastics (Smith and Lewis). September, 526.

Modern methods of material forming: weekend conference. June, 402.

Modern welding engineering in relation to production engineering (Rowden). December, 685.

NELSON (Lord) of Stafford. Opening address: 8th International Machine Tool Design and Research Conference. October, 577.

New approach to degree course: (letter) (Schwartz). January, 34.

New Policy Committees. September, 511.

NICHOLAS, H. R. The worker's attitude to quality and reliability. April, 219.

Nottingham, report of the two-day discussion: Progress in automated assembling. March, 190.

NUFFIELD, Viscount (1966 Memorial Paper). A survey of microelectronics, including future development (Mackintosh). March, 157.

OGORKIEWICZ, R. M. Data for plastics product design. August, 475.

OLD, C. L. Industrial training - a foreword. May, 289.

On the theory of games (Eilon). February, 112.

Operational research: letter (Simpson). April, 227.

Operation research - a foreword (Eilon). February, 55.

PAGE, M. G. The practical training of the production engineering technician. May, 323.

PEARCE, D. C. K. see TILLEN, R.

Plastics and the Production Engineer: opening address (Dell). August, 461.

POTTER, S. H. Craft training in the technical college. May, 308.

- Practical training of the production engineering technician (Page). May, 323.
- Precision mechanisms via injection moulding (Ryall). September, 535.
- Principal Officers 1967 1968. July, 411.
- Process industries (Bennett). April, 237.
- Production engineering education in American universities (Corlett). October, 614.
- PRODUCTION ENGINEERING RESEARCH ASSOCIA-TION. Quarterly newsletter to the Institution. April, 282; July, 449; September, 565.
- Production management training (Turner). January, 1.
- Progress in automated assembling: report of the two-day discussion at Nottingham. March, 190.
- Project on copy turning (Kelly). November, 651.
- Psychology of industrial training (Brosan). May, 333.
- Q.R. Conference at Hendon, January, 32.
- Quality and management (Grunau). April, 214.
- Quality and reliability a foreword (Mander). April, 199.
- Quality and reliability of materials in the steam turbine generator industry (Turnbull). April, 250.
- RALSTON, D. H. see COX, G. E.
- Reduction of tooling costs by economic die design (Rolaston). October, 579.
- Register of Chartered Engineers. Council of Engineering Institutions. February, 131.
- Relation of productivity to price and wage control (Runge).

 March, 137.
- Report of Council. 1st July, 1965 30th June, 1966. January, 42.
- Review of inventory control theory (Lampkin). February, 57.
- Review of recent developments in injection moulding and blowing equipment (Turner and Johnson). November, 661.
- ROLASTON, N. The reduction of tooling costs by economic die design. October, 579.
- Role of electricity in quality and reliability (Goodman). April, 274.
- ROOTS (Professor), W. K. Industrial systems analysis. March, 181.
- ROWDEN, S. Modern welding engineering in relation to production engineering. December, 685.
- RUNGE (Sir), Peter. The relation of productivity to price and wage control (1966 Sir Alfred Herbert Paper). March, 137.
- RYALL, H. Precision mechanisms via injection moulding. September, 535.

- SALKIN, G. R. Linear programming and its applications. February, 67.
- SCHWARTZ, G. T. New approach to degree course (letter). Ianuary, 34.
- Screw threads and hexagons, 1965 1966 (Bateman). June, 375.
- SEYMOUR, W. Douglas. Adult re-training for technological change. May, 326.
- SHARMAN, J. M. Standardisation of threaded fasteners (1966 South-Eastern Region Graduate Prize Paper). July, 413.
- SHARP, H. J. Manufacturing properties of plastics materials. September, 513.
- SHORT, M. G. BURGES- see BURGES-SHORT, M. G.
- SIMPSON, M. G. Batch production scheduling. February, 88.
- SIMPSON, M. G. Operational research (letter). April, 279.
- SMITH, I. R. The "Concord" supersonic transport aireraft. April, 224.
- SMITH, L. S. Increased profits from a new technique of method improvement. July, 443
- SMITH, R. R. and LEWIS, T. D. Metal plating of ABS and other plastics. September, 526.
- SOUTH-EASTERN REGION GRADUATE PRIZE PAPER 1966. Standarisation of threaded fasteners (Sharman). July, 413.
- SPEED, D. J. and LOWE, P. H. The effectiveness of production units. August, 488.
- STAFFORD, R. D. Ultrasonic assembly techniques for plastics components. October, 590.
- STAINSBY, W. Industrial group apprenticeship schemes. May. 312.
- Standardisation of threaded fasteners (Sharman). July, 413.
- Status of the engineer. November, 625.
- STUCHBERY, A. L. The Institution's responsibility in the present climate. March, 133.
- Studies of a repetitive task simulating industrial press operation (Hartnett). June, 368.
 - Supplier's attitude to quality and reliability (Saul). April, 208.
- Survey of microelectronics, including future development (Mackintosh). March, 157.
- SURY (Dr.), R. J. "Approaching Automation" campaign in the West Midlands. June, 398.
- TILLEN, R. and PEARCE, D. C. K. In-process gauging for lathes. October, 602.
- Trainee's viewpoint (letter) (Hunt). July, 453.
- Trainee's viewpoint (letter) (Willmott). September, 569.

on

ess

ge.

967

- TURNBULL, J. G. M. Quality and reliability of materials in the steam turbine generator industry. April, 250.
- TURNER, B. T. Production management training. January, 1.
- TURNER, L. W. and JOHNSON, L. W. A review of recent developments in injection moulding and blowing equipment. November, 661.
- TURNER, T. S. see CUTHBERTSON, J. W.
- Ultrasonic assembly techniques for plastic components (Stafford). October, 590.
- Use of acrylic materials as locking sealants in engineering assemblies (Harvey-Flint). October, 597.
- Visit to the Quebec and Ontario Sections, June 4 23, 1967 (Cooper). November, 627.

- WAGSTAFF, R. The changing face of the Australian gas
- industry (1966 James N. Kirby Paper). June, 360. WEINBERG, S. The customer's attitude to quality and reliability. April, 201.
- WILLIAMS, B. A. Award Paper 1966. Project on copy turning (Kelly). November, 651.
- WILLMOTT, F. B. Industrial boredom (letter). April, 279.
- WILLMOTT, F. B. Trainee's viewpoint (letter). September,
- WITTS, M. T. The automotive industries. April, 243.
- WORK (Col.), A. L. Influence of the Industrial Training Act. May, 340.
- Worker's attitude to quality and reliability (Nicholas). April, 219.
- WRIGHT, W. J. The machining of nuclear materials. November, 638.

GROUP PROVIDENT SCHEME

The Institution of Production Engineers has a Provident Scheme, the object of which is to safeguard members against the expense of private treatment for major illnesses, including surgical operations. The Scheme is designed to enable members of the Institution, and their dependants, to make the best and promptest arrangements without having to worry about the cost.

Under the Institution's Group Provident Scheme, the British United Provident Association's standard rates of subscription are reduced by 10% and arrangements are made for the collection of subscriptions annually by Banker's Order made payable to the Institution.

Details of benefits and scale of fees may be obtained on application to the Secretary of the Institution.

